

Apparatus, System and Method for Transitioning Networked Computing Devices to a Lower Power State

ABSTRACT OF THE DISCLOSURE

An apparatus, a system, and a method are provided for transitioning networked computing devices to a lower power state. The apparatus, system, and method include an interface module configured to receive a power saving command from a remote site on a network. A determination module is provided to determine whether the client is in a selected state whereby it can comply with the power savings command. A power saving module is provided to execute a selected power saving scheme responsive to a determination that the client is in a selected state whereby it can comply with the power savings command.

C:\Documents and Settings\jmurray\My Documents\kunzler\1334\1334 Utility Patent Application.doc

KUNZLER & ASSOCIATES
ATTORNEYS AT LAW
8 East Broadway, SUITE 600
SALT LAKE CITY, UTAH 84111